

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-26 (Cancelled)

Claim 27. (Currently amended) A method of aesthetically altering shoes with user created images using a computer system having a display monitor, one or more input devices and a printer, said method comprising the steps of:

providing a computer program on a computer readable carrier said computer program configured to include the dimensions of a plurality predetermined shoe models and a plurality of image designs;

selecting one of said shoe models for display on said display monitor whereby the dimensions of the outer contour perimeter of a form fitting overlay are established;

selecting one of said image designs for display on said display monitor and establishing a size and position proportional to said outer contour perimeter;

selecting [[a]] the entire surface from an upper portion of said shoe model above a sole of said shoe model;

modifying said selected surface of said shoe model to include said image design;

previewing said shoe model having said image design on said surface thereof on said display monitor;

providing a printable laminate sheet, wherein said printable laminate sheet is die cut into one or more sections to define a plurality of peelable blank covers, wherein said peelable blank covers ~~approximate~~ the entire size and shape of said selected surface of said upper portion of said shoe model;

printing said printable laminate sheet with said printer so that said peelable blank covers include said selected image design defining a printed cover;

providing a pair of shoes that match the style of said selected shoe model;

removing said printed cover from said printable laminated sheet;

applying ~~one or more of~~ said printed covers to ~~one or more~~ said selected surfaces of said pair of shoes.

Claim 28. (Currently amended) The method of aesthetically altering shoes with user created images of claim ~~[[1]]~~ 27 further including the steps of:

providing a peripheral device, said peripheral device in

electrical connection with said computer system for importing image designs thereto, whereby said imported image is displayed on said monitor, whereby said imported image is used to modify said selected surface of said shoe model to include said imported image design.

Claim 29. (Currently amended) The method of aesthetically enhancing clothing accessories as set forth in claim [[2]] 28 wherein said peripheral device is a scanner, wherein said scanner is constructed and arranged for electrical communication with said computer system, whereby said scanner is constructed and arranged to scan an object and transfer a digital image of said object to said computer system to define said imported image design.

Claim 30. (Previously presented) The method of aesthetically enhancing clothing accessories as set forth in claim 28 wherein said peripheral device is a color copier, wherein said color copier is constructed and arranged for communication with said computer system, whereby said color copier is constructed and arranged to scan an object and transfer a digital image of said object to said computer system to define said imported image design.

Claim 31. (Previously presented) The method of aesthetically enhancing clothing accessories as set forth in claim 28 wherein said peripheral device is a digital camera, wherein said digital camera is constructed and arranged for electrical communication with said computer system, whereby said digital camera is constructed and arranged to photograph an object and transfer a digital copy of said photograph to said computer system to define said imported image design.

Claim 32. (Previously presented) The method of aesthetically enhancing clothing accessories as set forth in claim 28 wherein said peripheral device is an internet connection, wherein said internet connection is constructed and arranged for electrical communication with said computer system, whereby said internet connection is constructed and transfer a digital copy of an image to said computer system to define said imported image design.

Claim 33. (Previously presented) The method of aesthetically altering shoes with user created images of claim 27 wherein said printable laminate sheets include a printable cloth sheet releasably adhered to a release sheet, said printable cloth sheet including a first indicia side for

printing thereon and a second adhesive side having pressure sensitive adhesive thereon, said release sheet having at least one side coated with a release agent, whereby said pressure sensitive adhesive releasably adheres said printable cloth sheet to said release sheet, whereby said pressure sensitive adhesive remains on said printable cloth sheet upon removal of said printable cloth sheet from said release sheet.

Claim 34. (New) A method of aesthetically altering shoes with user created images using a computer system having a display monitor, one or more input devices and a printer, said method consisting of the steps of:

providing a computer program on a computer readable carrier said computer program configured to include the dimensions of a plurality predetermined shoe models and a plurality of image designs;

selecting one of said shoe models for display on said display monitor whereby the dimensions of the outer contour perimeter of a form fitting overlay are established;

selecting one of said image designs for display on said display monitor and establishing a size and position proportional to said outer contour perimeter;

selecting the entire surface from an upper portion of said

shoe model above a sole of said shoe model;

modifying said selected surface of said shoe model to include said image design;

previewing said shoe model having said image design on said surface thereof on said display monitor;

providing a printable laminate sheet, wherein said printable laminate sheet is die cut into one or more sections to define a plurality of peelable blank covers, wherein said peelable blank covers the entire size and shape of said selected surface of said upper portion of said shoe model;

printing said printable laminate sheet with said printer so that said peelable blank covers include said selected image design defining a printed cover;

providing a pair of shoes that match the style of said selected shoe model;

removing said printed cover from said printable laminated sheet;

applying said printed covers to said selected surfaces of said pair of shoes.